means for using said radius to provide a conversion factor representative of a distance between said camera and said figure.

## **REMARKS**

The above amendments to the specification and claims have been made to correct typographical and/or syntax errors. None of the amendments herein are made for reasons related to patentability. No new matter has been added.

Attached hereto is a marked up version of the changes made to the specification and claims by the current amendment. The attached is captioned "Version with markings to show changes made".

In the event that the Patent Office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to **Deposit Account No. 501871** referencing docket number <u>P2000,0139US</u>. However, the Commissioner is NOT authorized to charge the cost of the issue fee to the Deposit Account.

Date: September 17, 2001 EPPING, HERMANN & FISCHER

Ridlerstrasse 55

D-80339 München, Germany Telephone: +49 89 500 3290

Fax +49 89 500 32999 Customer No. 000026461 Respectfully submitted,

Jacob Eisenberg, Esq.

Registration No. 43,410

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

For the convenience of the Examiner, the changes made are shown below with deleted test in strikethrough and added text in underline.

## In the Specification:

-- These and other advantages are effected by an arrangement for calibrating a camera, comprising: a camera for recording a digital image, said camera including processing means for processing said digital image and calibrating said camera according to said processing, and; a figure arranged to be recorded by said camera, said figure comprising a first portion having a continuous circular shape and a second portion with a plurality of circularly arranged spaced segments, said second portion is arranged around said first portion. The arrangement may further comprise: processing means further comprises comprising: means for performing an edge point transformation detection of said recorded image; means for performing a Hough Transformation on said edge points; means for obtaining a radius from said first portion; and means for using said radius to provide a conversation conversion factor representative of a distance between said camera and said figure.--

## In the Claims:

--2. The arrangement according to figure 1, wherein said processing means further comprises:

means for performing an edge point transformation detection of said recorded image; means for performing a Hough Transformation on said edge points; means for obtaining a radius from said first portion; and

means for using said radius to provide a conversation conversion factor representative of a distance between said camera and said figure.--